

AMENDMENT

IN THE CLAIMS

Please Amend the claims as follows.

*Sub C1*  
*A1* 1. (Amended) A system for displaying program information comprising:  
a first information handling system capable of being coupled to a first display;  
a second information handling system capable of being communicatively coupled with said first information handling system, and having a second display disposed on a housing thereof;  
said first information handling system being capable of displaying program content on said first display;  
said first information handling system being capable of responding to a predetermined event by communicating event related program guide data to said second information handling system; and  
said second information handling system being capable of displaying event related program guide data on said second display, wherein said second information handling system receives an input for event related program guide data, the second information handling system determines whether event related program guide data is available in the second information handling system, and, in the event the event related program guide data is not available, the second information handling system sends a request for the program guide data to the first information handling system.

*Sub C2*  
*A2* 8. (Amended) A system for displaying program content and program guide data, comprising:  
means for receiving program content and program guide data;  
first means, coupled with said receiving means, for displaying the program content;  
means for obtaining program guide data related to an event from said receiving means in response to the event; and  
second means, coupled with said obtaining means, for displaying the event related program guide data obtained from said receiving means, wherein an input for event

A2  
C2  
cancel.

related program guide data is received and a determination made as to whether program guide data is available to the second means, and, in the event the event related program guide data is not available, the obtaining means sends a request for the program guide data.

Sub C3  
X15

14. (Amended) A method for displaying program guide data, comprising:  
receiving an input for event related program guide data;  
determining whether the event related program guide data is available in the remote device, and, in the event the event related program guide data is not available;  
sending a request for program guide data to a host device, whereby the event related program guide data requested corresponds to the received input;  
upon receiving the request, fetching event related program guide data;  
transmitting the event related program guide data to a remote device; and  
upon receiving the event related program guide data, displaying at least a portion of the event related program guide data on a first display of the remote device such that event related program guide data may be viewed independently from program content.

Please add the following new claims.

X4

27. (New) A system for displaying program information comprising:  
a first information handling system coupled to a first display;  
a second information handling system capable of being communicatively coupled with said first information handling system, and having a second display disposed on a housing thereof;  
said first information handling system being capable of displaying program content on said first display, said first information handling system displaying electronic program guide data on said first display; and  
said second information handling system displaying event related program guide data on said second display, wherein said event related program guide data on said second display corresponds to said electronic program guide data displayed on said first display of said first information handling system.

28. (New) The system as claimed in claim 27, wherein said first display includes a display of content and the display of electronic program guide data simultaneously.

29. (New) The system as claimed in claim 28, wherein the electronic program guide displayed on said first display of said first information handling system is displayed in at least one of a minimally invasive and minimally interfering manner.

30. (New) The system as claimed in claim 28, wherein the electronic program guide displayed on said first display of said first information handling system is displayed in a portion smaller than said display of content.